

ABSTRACT

A video content edition support system is provided which includes an imaging device (2) to record captured video content data to a recording medium (14), an editor's terminal unit (4) to display video content data transmitted from the imaging device (2) and a network to connect the imaging device (2) and editor's terminal unit (4) to each other. The video content edition support system further includes a recorder to describe electronic mark data related to the video content data in the video content data, an electronic mark list generator (28) to generate electronic mark list data including header information on the video content data, and an edition unit (26) to edit the video content data on the basis of the electronic mark list data. The video content edition support system permits to select necessary video content data on the basis of the header information in which a feature of video content data included in the electronic mark list data is described and edit the video content data directly. Information on the to-be-edited video content data is collected in the electronic mark list data.